

Agricultural Water Quality Division 94 Harvest Lane, Suite 201 - Williston, VT 05495 [phone] (802) 828-2431 [fax] (802) 828-1715 AGR.WQpermits@vermont.gov

Non-sewage Waste Transfer Program

Storage Capacity and Nutrient Management Form

A. Applicant Information				
Farm/Operation Name:	nary Contact:			
Mailing Address:				
Phone Number of Contact:	ail of Contact:			
B. Proposed Importation: List information regarding the pro-	oposed waste i	mport		
Name of waste generator:				
2. Total proposed annual waste import:		(gallons/tons)		
C. Importation Summary: List all current and proposed was	te imports in th	ne table below.		
Source of Imported Waste		Annual Importation Volume (gallons/tons)		
1a. Total proposed & current liquid imports		gallons		
1b. Total proposed & current solid imports		tons		
D. Annual Waste Balance:				
Liquid waste generated on-farm				
Liquid waste exported		(-)		
Proposed & current liquid imports (1a. in table above)		(+)		
	Balance	gallons		
Semi-solid waste generated on-farm				
Semi-solid waste exported		(-)		
Proposed & current semi-solid imports (1b. in table abo		(+)		
	Balance	tons		

Name of Waste Storage Facility	Usable Volume (gallons)	Will the proposed non- sewage waste be transferred to this storage?		Is this storage connected to a digestor?	
		□ Yes	□ No	□ Yes	□ No
		□ Yes	□ No	□ Yes	□ No
		□ Yes	□ No	□ Yes	□ No
		□ Yes	□ No	□ Yes	□ No
		□ Yes	□ No	□ Yes	□ No
Total Liquid Usable Volume					
Total Semi-Solid Usable Volume					
The Required Agricultural Practices required apply agricultural wastes or fertilizer to in requirements of the Natural Resources Comported non-sewage waste must be accomposed actual importation volume is greater than reconciliation. Small Farm Operations not meeting the composed agricultural waste or fertilizer at least oncomposed agricultural waste or fertilizer at least oncomposed agricultural waste applications shall be mon-sewage waste applications shall be mon-sewage waste applications and Markontrient management as applicable.	nplement a field-by-field nu conservation Service Vermor counted for in the total volui the amount planned, this de ertification thresholds must be every five years, and accordance from the guidelines. Records of the count guidelines are period of fire exets may request further in	atrient manager of 590 Nutrient me of wastes all difference must soil sample all punt for all nutrof soil analysis, ave years and proformation regar	ment plan (NMI) Management S located in the f be captured in fields receiving ient sources what agricultural was poided to the S	P) consistent was trandard. All prairies arm's current in the farm's arm arm arm arm arm arm deterministe, fertilizer, ecretary upon	with the blanned in NMP. If the normal NMP is pplications or ng application and imported in request.
G. Signature of Applicant	a bhi a Shawa ao Cana aibh an d	Nu duis est Na essa		40 4h 0 h 004 0	£
G. Signature of Applicant I certify that the information contained in knowledge and belief, true, accurate, and false, misleading, or untrue representation Agriculture, Food and Markets if I do not operation.	d complete, and I may be su ons on this form. Further, I r	bject to the cri may be subject	minal sanctions to enforcemen	of <u>13 V.S.A. §</u> t by the Agen	3016 for cy of

E. Storage Capacity: List all current waste storages and their usable volume in the table below.